	L#	Hits	Search Text	DBs
1	L1	351	<pre>(intercalat\$4 exfoliat4) near2 (mica clay talc kaolinite vermiculite bentonite montmorillonite)</pre>	USPAT; US-PGPUB
2	L4	3	1 and cable	USPAT; US-PGPUB
3	L7	1075	<pre>(intercalat\$4 exfoliat4) near2 ( graphite mica clay talc kaolinite vermiculite bentonite montmorillonite)</pre>	USPAT; US-PGPUB
4	L10	321	7 and insulat\$4	USPAT; US-PGPUB
5	L13	651	7 and polymer	USPAT; US-PGPUB
6	L16	225	13 and insulat\$5	USPAT; US-PGPUB
7	L19	8	16 and cable	USPAT; US-PGPUB
8	L22	0	16 and (optical adj fiber)	USPAT; US-PGPUB
9	L25	7	7 and (optical adj fiber)	USPAT; US-PGPUB
10	L28	4645	(intercalat\$4 exfoliat\$4 expand\$4) same (mica clay talc kaolinite vermiculite bentonite montmorillonite)	USPAT; US-PGPUB
11	L31	2149	28 and polymer	USPAT; US-PGPUB
12	L34	6	31 and (optical adj fiber)	USPAT; US-PGPUB
13	L37	103	31 and cable	USPAT; US-PGPUB
14	L40	68	37 and insulat\$5	USPAT; US-PGPUB
15	L43	7020	(intercalat\$4 exfoliat\$4 expand\$4) same ( graphite mica clay talc kaolinite vermiculite bentonite montmorillonite)	EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
16	L48	935	43 and polymer	EPO; JPO; DERWENT; IBM_TDB
17	L53	1	48 and (optical adj fiber)	EPO; JPO; DERWENT; IBM_TDB
18	L63	10	58 and insulat\$5	EPO; JPO; DERWENT; IBM_TDB
19	L58	32	48 and cable	EPO; JPO; DERWENT; IBM_TDB
20	L68	4101	(intercalat\$4 exfoliat\$4 expand\$4) same (clay vermiculite bentonite montmorillonite)	USPAT; US-PGPUB
21	L71	211	68 and cable	USPAT; US-PGPUB
22	L74	0	71 and (optical adj fiber)	USPAT; US-PGPUB
23	L77	125	71 and insulat\$5	USPAT; US-PGPUB
24	T80	60	77 and polymer	USPAT; US-PGPUB
25	L83	953	((174/113R) or (174/118) or (174/121A) or (174/110A)).CCLS.	USPAT
26	L84	4	83 and 28	USPAT
27	L85	953	(electrical adj cable) and (optical adj fiber)	USPAT
28	L87	0	86 and 68	USPAT
29	L88	0	85 and 68	USPAT; US-PGPUB
30	L86	10	83 and 85	USPAT
31	L91	2	86 and (clay mica bentonite vermiculite talc)	USPAT

	L#	Hits	Search Text	DBs
32	L92	1	("6318649").PN.	USPAT